Most Downloaded Soil & Tillage Research Articles

The most downloaded articles from Soil & Tillage Research in the last 90 days.

Historical increase in agricultural machinery weights enhanced soil stress levels and adversely affected soil functioning - Open access

November 2019

Thomas Keller | Maria Sandin | Tino Colombi | Rainer Horn | Dani Or

Effect of organic matter on phosphorus adsorption and desorption in a black soil from Northeast China - Open access

April 2019

. Xiaoyan Yang | Xiangwei Chen | Xitian Yang

A cover crop and no-tillage system for enhancing soil health by increasing soil organic matter in soybean cultivation

January 2021

Heppy Suci Wulanningtyas | Yingting Gong | Peiran Li | Nobuo Sakagami | Junko Nishiwaki | Masakazu Komatsuzaki

No-tillage with rye cover crop can reduce net global warming potential and yield-scaled global warming potential in the long-term organic soybean field

January 2021

Yingting Gong | Peiran Li | Nobuo Sakagami | Masakazu Komatsuzaki

New pedotransfer functions for soil water retention curves that better account for bulk density effects January 2021

Zhengchao Tian | Jiazhou Chen | Chongfa Cai | Weida Gao | Tusheng Ren | Joshua L. Heitman | Robert Horton

Soil carbon and nitrogen stocks and the quality of soil organic matter under silvopastoral systems in the Brazilian Cerrado

January 2021

Luana Larrisa de Souza Almeida | Leidivan Almeida Frazão | Taynan Aquilles Marinho Lessa | Luiz Arnaldo Fernandes | Álvaro Luiz de Carvalho Veloso | Angela Maria Quintão Lana | Igor Alexandre de Souza | Rodinei Facco Pegoraro | Evander Alves Ferreira

Developing strategies to recover crop productivity after soil compaction—A plant eco-physiological perspective - Open access

August 2019

Tino Colombi | Thomas Keller

Effects of five different biochars on aggregation, water retention and mechanical properties of paddy soil: A field experiment of three-season crops

January 2021

C.D. Yang | S.G. Lu

Partial substitution of chemical nitrogen with organic nitrogen improves rice yield, soil biochemical indictors and microbial composition in a double rice cropping system in south China

January 2021

Xianglin Dai | Dali Song | Wei Zhou | Guangrong Liu | Guoqing Liang | Ping He | Gang Sun | Fusheng Yuan | Zengbing Liu | Yunke Yao | Jiwen Cui

Three-dimensional fractal characteristics of soil pore structure and their relationships with hydraulic parameters in biochar-amended saline soil

January 2021

Sun Xiaoqin | She Dongli | Fei Yuanhang | Wang Hongde | Gao Lei

Effect of long-term no-tillage and nitrogen fertilization on phosphorus distribution in bulk soil and aggregates of a Vertisol

January 2021

Yaqi Zhang | Ram C. Dalal | Ranjan Bhattacharyya | Gregor Meyer | Peng Wang | Neal W. Menzies | Peter M. Kopittke

A combined data mining approach for on-line prediction of key soil quality indicators by Vis-NIR spectroscopy

January 2021

Muhammad Abdul Munnaf | Angela Guerrero | Said Nawar | Geert Haesaert | Marc Van Meirvenne | Abdul Mounem Mouazen

Management impact and benefit of cover crops on soil quality: A review October 2020

Comprehensive benefit evaluation of conservation tillage based on BP neural network in the Loess Plateau January 2021

Jiaqi Hao | Yue Lin | Guangxin Ren | Gaihe Yang | Xinhui Han | Xiaojiao Wang | Chengjie Ren | Yongzhong Feng

A history of research on the link between (micro)aggregates, soil biota, and soil organic matter dynamics September 2004

J Six | H Bossuyt | S Degryze | K Denef

Micromorphological analysis of soil porosity under integrated crop-livestock management systems January 2021

Aline M. Huf dos Reis | André C. Auler | Robson A. Armindo | Miguel Cooper | Luiz F. Pires

The Impact of Soil Water Repellency and Slope upon Runoff and Erosion

January 2021

Mary-Anne Lowe | Gavan McGrath | Matthias Leopold

Depth of straw incorporation significantly alters crop yield, soil organic carbon and total nitrogen in the North China Plain

January 2021

Na Liu | Yuyi Li | Ping Cong | Jing Wang | Wei Guo | Huancheng Pang | Li Zhang

Tillage practices affect weeds differently in monoculture vs. crop rotation

January 2021

C. MacLaren | J. Labuschagne | P.A. Swanepoel

Hydrothermal effects on maize productivity with different planting patterns in a rainfed farmland area January 2021

Fangyuan Huang | Zihan Liu | Peng Zhang | Zhikuan Jia

Fifteen-year no tillage of a Mollisol with residue retention indirectly affects topsoil bacterial community by altering soil properties

January 2021

Meng Li | Peng He | Xiao-Li Guo | Xingyi Zhang | Lu-Jun Li

The impact of various mulch types on soil properties controlling water regime of the Haplic Fluvisol January 2021

Lenka Pavlů | Radka Kodešová | Miroslav Fér | Antonín Nikodem | František Němec | Radek Prokeš

Effects of manure on topsoil and subsoil organic carbon depend on irrigation regimes in a 9-year wheat-maize rotation

January 2021

Zhencai Śun | Weilong Qin | Xiang Wang | Yinghua Zhang | Guitong Li | Zhimin Wang

Heat Storage Capacity and Temporal-spatial Response in the Soil Temperature of Albic Soil Amended with Maize-derived Biochar for 2 Years

January 2021

Xiu Liqun | Zhang Weiming | Wu Di | Sun Yanyan | Zhang Honggui | Gu Wenqi | Meng Jun | Wenfu Chen

Tillage systems and cover crops affecting soil phosphorus bioavailability in Brazilian Cerrado Oxisols January 2021

Marcos Rodrigues | Paul John Anthony Withers | Amin Soltangheisi | Vitor Vargas | Marquel Holzschuh | Paulo Sergio Pavinato

Extraído do seguinte site: https://www.journals.elsevier.com/soil-and-tillage-research/most-downloaded-articles (em 27/12/2020)